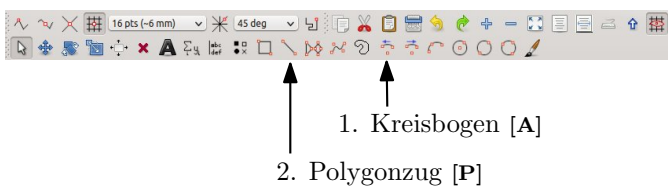
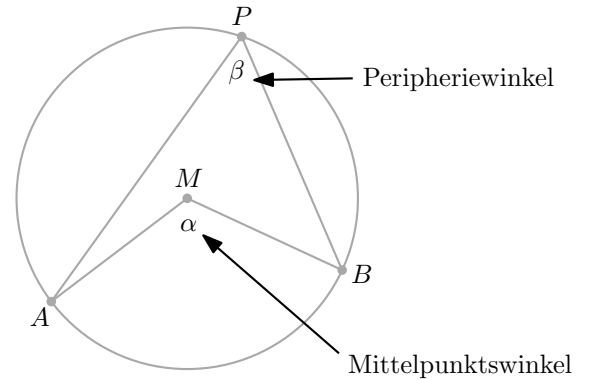
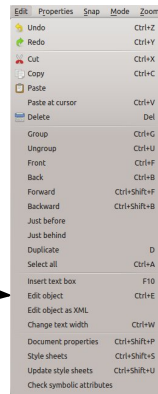
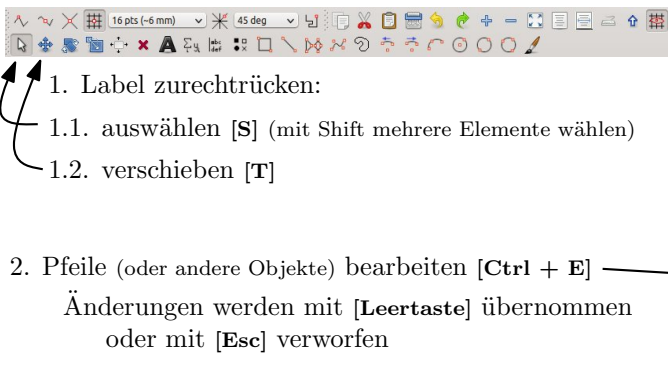
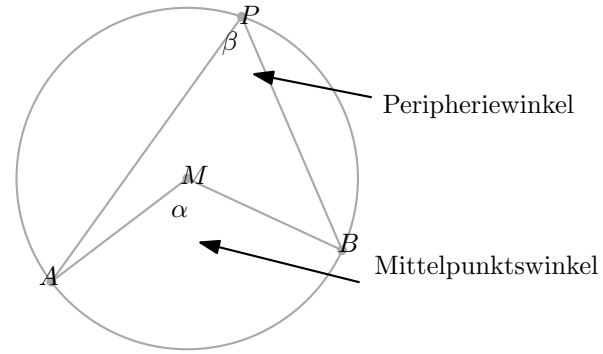
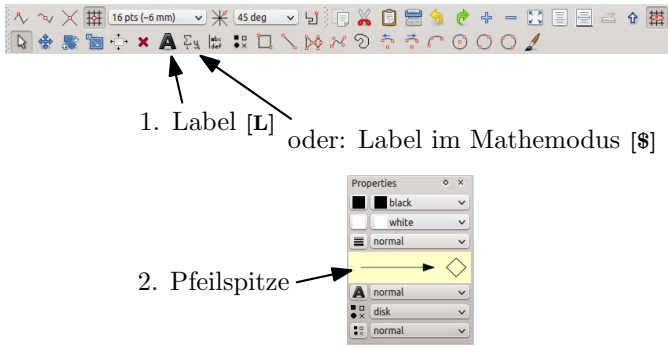
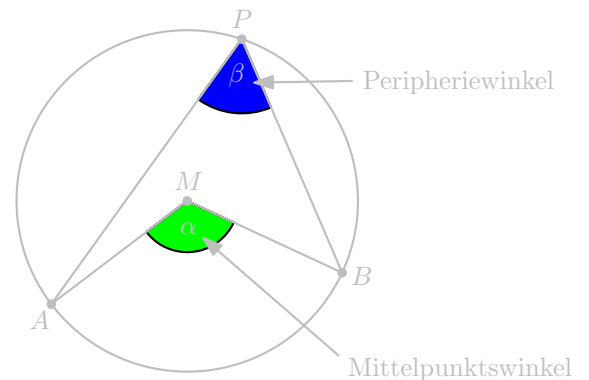
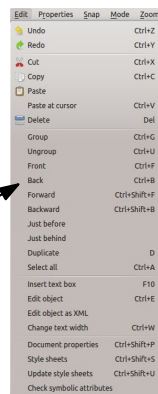
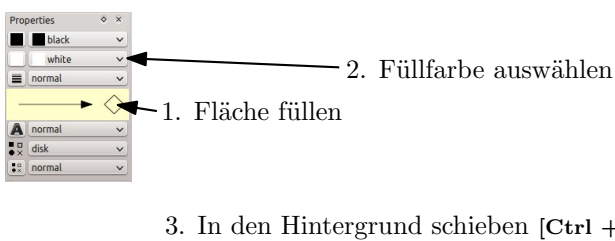
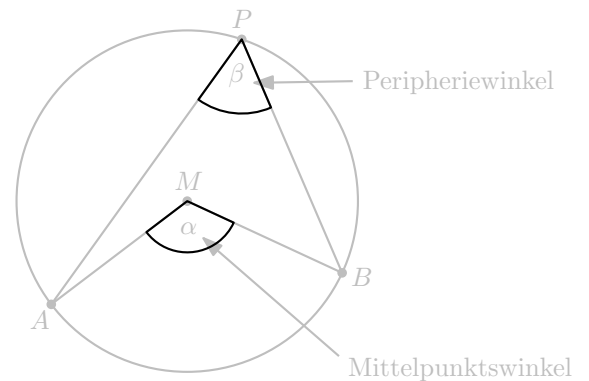
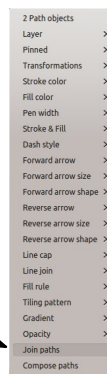


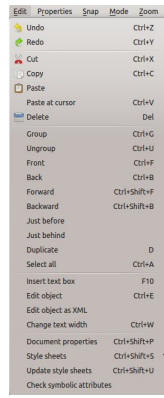
Die Snapping-Tools helfen beim Zielen! [F4] – [F9]



zu einem Objekt vereinen

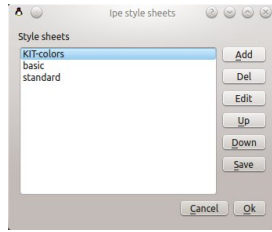
Rechtsklick



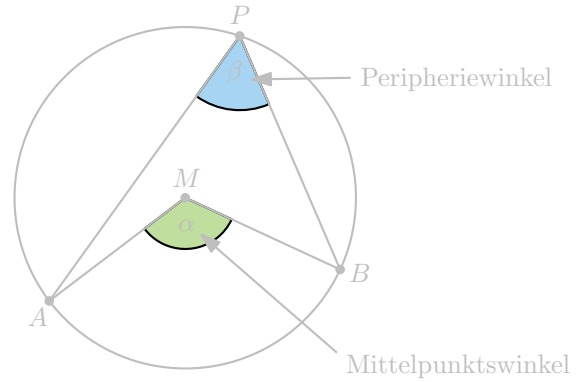


1. Stylesheets bearbeiten [Ctrl + Shift + S]

2. kit-colors.isy hinzufügen

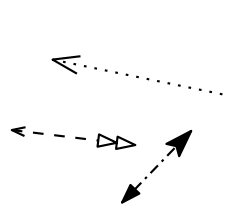


3. schöne Farben wählen

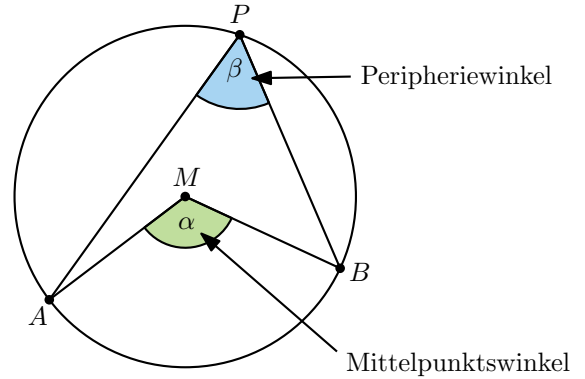
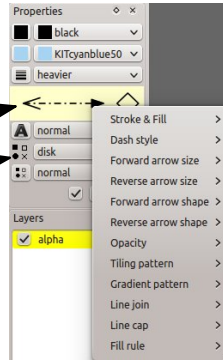


Anmerkung:

Das Aussehen der Objekte kann auf verschiedene Arten angepasst werden.

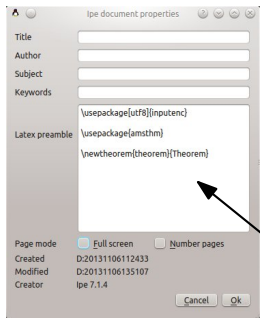


Aussehen der Linien
Aussehen der Punkte



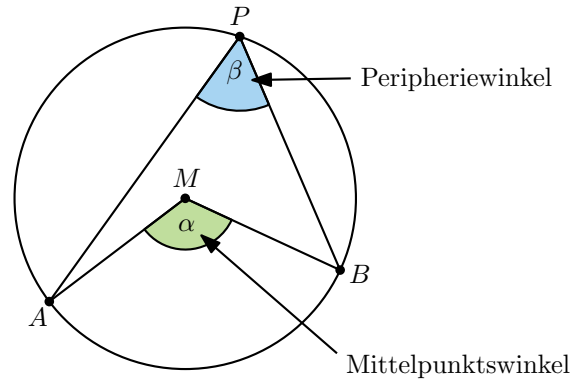
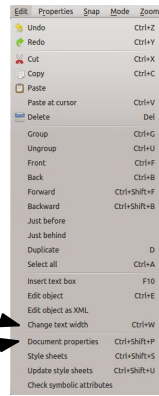
1. Paragraph (Text mit fester Breite) [G]

2. Breite anpassen [Ctrl + W]



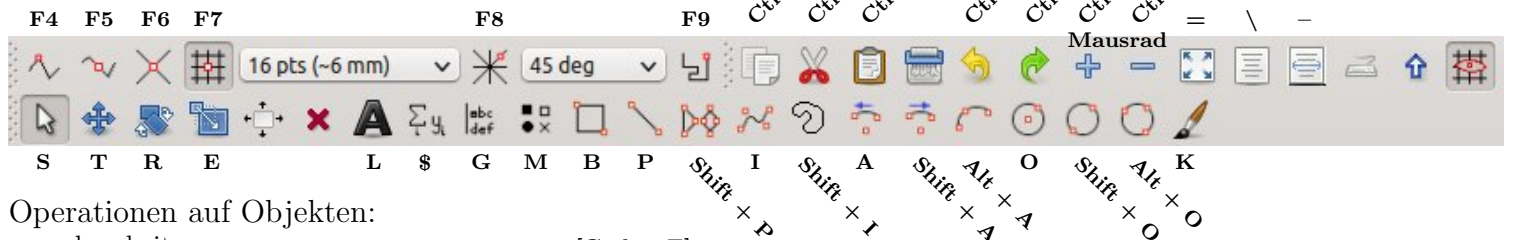
theorem unbekannt

3. Pakete laden [Ctrl + Shift + P]



Theorem 1. Der Mittelpunktswinkel ist doppelt so groß wie ein zugehöriger Peripheriewinkel ($\alpha = 2\beta$).

Die wichtigsten Shortcuts



Operationen auf Objekten:

- bearbeiten [Ctrl + E]
- gruppieren [Ctrl + G]
- degruppieren [Ctrl + U]
- in den Hintergrund [Ctrl + B]
- in den Vordergrund [Ctrl + F]
- duplizieren [D]
- skalieren (um festen Faktor) [Ctrl + K]
- rotieren (um festen Winkel) [Ctrl + R]
- Breite ändern (nur Paragraph) [Ctrl + W]
- neu kompilieren (alles) [Ctrl + L]

Einstellungen:

- Dokumenteinstellungen [Ctrl + Shift + P]
- Stylesheets [Ctrl + Shift + S]

Weitere nützliche Tools

